

FIGURE !

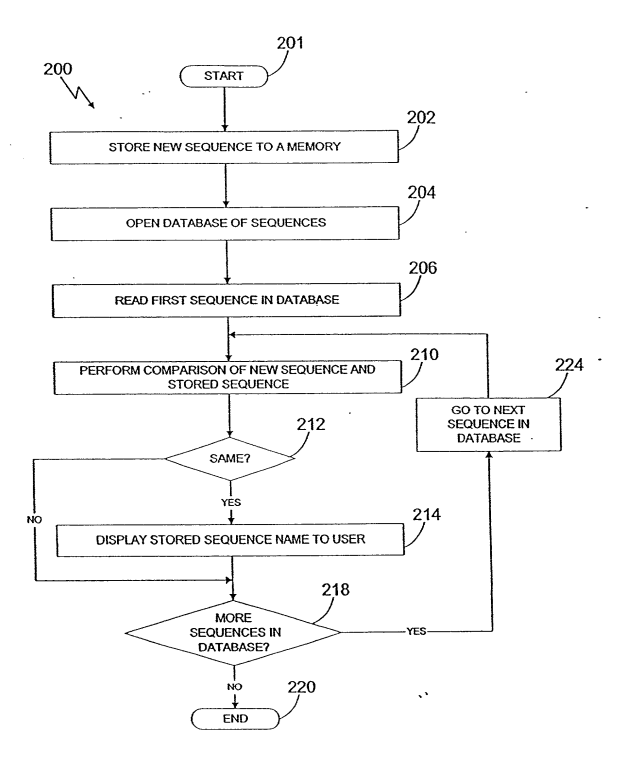
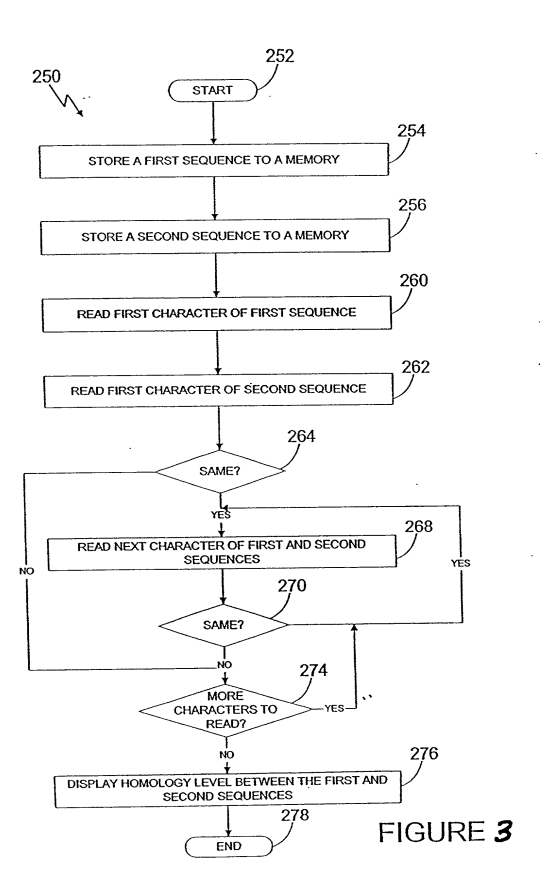
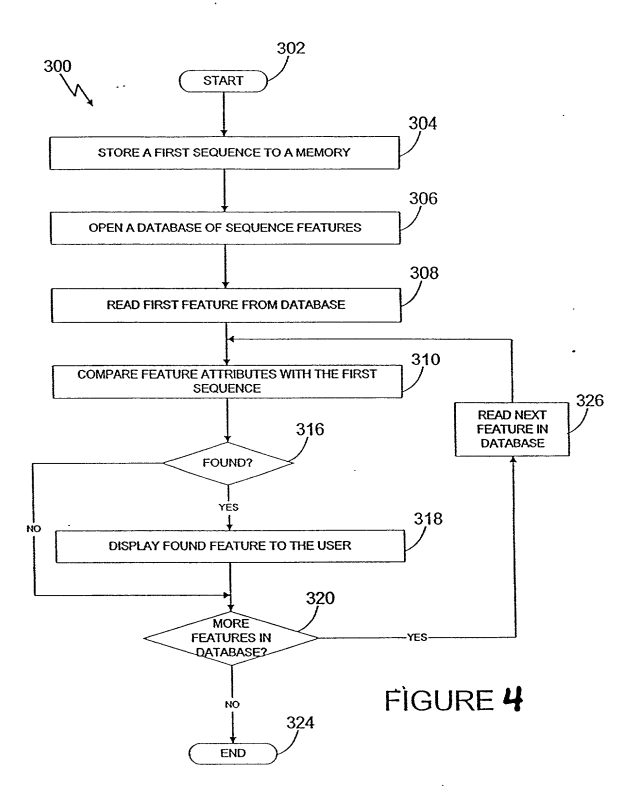


FIGURE 2





4. 00	<i>Q</i>	1 4 4	1 9 2	240	2 8 8	336	38 44
CCA Pro	AHCITE	0 0 0 0 0	ტ ტეტ ბე \	CAC His 80	CAG Glb	GGA Gly	CHG Let
174 176 15	GTC Val	ACG Thr	AAA Lys	ACG Thr	GTT Val 95	AAG Lys	ATA Ile
GAA Glu	CCA Bro 300	ATA Ile	GTT Val	TAC Tyr	CAA Gln	CCA Pro 110	G Ala Ala
GCC Ala	AH Hle	AAC Asn 45	CTC Leu	AGC Ser	GCA Ala	SOR	00 H 04 G 00 H
TAT TYr	TAC	CHC Let	GACASP	ACG	GAA Glu	CTTV	AH HH e
CAG Gln	GCA Ala	GGG G1y	ATA Ile	GGA G12 75	GTA Val	GAG Glu	ATA Ile
CH LOT 10	AAG Lys	TH Ph Ph T	ATT Ile	ATC	AGA Arg 900	TTC Phe	CCC Pro Pro
RE 5 AAC Asn	GAG Glu 25	C C C C C C C C C C C C C C C C C C C	GAT ASD 60	ATA Ile	AGC Ser	CHC Let 105	GAC Asp
FIGURE GGC A GLY A	ATA Ile	AH HH 400	AAG Lys	GAG Glu	C G G G G G G G G G G G G G G G G G G G	GAG Glu	144 124 124 130 131
CAC His	GTC Val	GAA Glu	04 045 000	ATA Ile	CC FC FO FO	GAA Glu	GCC Ala
TH Ph e	AAG Lys	GAA Glu	CHC Leu	CHG Leu 70	CHC LOC	AAG Lys	CHC Lea
GTC Val	CCA Pro	AAA Lys	TTC Phe	GACASp	01 80 02 02	GTT Val	GAG Glu
CHCLOC	H H H O O O	HH HH 0	AAG Lys	AGT OBT	ОФ С О О	674 610 100 100	CC Pro
GCG Ala	GAA Glu	CH NACH SACH SACH SACH SACH SACH SACH SACH S	TTA	GCG Ala	CTC Let	AGG Arg	110 110 110 110 110
AGA Arg	S S S S S S S S S	ACA Thr	AH DAG 50	ATC TT TD	ATA Ile	GAT Asp	H H H H D D
TH Leu	AAG Lys	GAG Glu	TAT Tyr	0 0 0 0 0 0 0	GCA Ala	AGA Arg	H P P P P P